

Trigger Phenomena in Circuit With Nonlinear
Capacitance of p-n Junction in Presence of d-c
Feedback, by V. I. Semyonov, I. A. Gilev,
16 pp.
RUSSIAN, pub. Avtostroyizdat Inst. No 149.
1962, pp 74-92, P100, 447-7
FTD-NL-64-69

Sci-Elec
Jan 68

343,867

Steady-State Operating Conditions of the Two-
Loop Circuit of the Parametron with Application
of the Capacitance of p-n Junction, by V. I.
Semyanov, I. A. Glatov, 17 pp.
BUREAU, per Aviatsionnyy Institut, No 149,
1962, pp 92-113. P100, 4457-7
PRN-102-64-69

Sel-Kles
Jan 68

348,868

On the Nonstationary Processes in the Parametron
with Capacitance of p-n Junction. by V. I. Semyonov
15 pp.

BUKHLAN. per, Avtostationnaya Issledov. No 149.
1962, pp 134-137. P103574157-9
FTD-MI-64-69

Sci-Klass
Jan 68

30,869

Investigation of Dynamic Processes in Generators
of Subharmonic Oscillations Built Around Capac-
itance of p-n Junction, by V. I. Semenovskii, Ye.
N. Kochovskii, 14 pp.
BESSTIAR, ser. Naukostekhnicheskaya Doktrina, No 149,
1962, pp 13-14. T100377257-A
FTD-MT-64-69

Sed-Kles
Jan 68

345,570

Principles of Construction of Memory and Code-
Selection Elements for Systems of High-Frequency
Intermittent Articulations, by N. S. Neysen, 9 pp.
BUREAU, per. Aviačnaya Industrija, No 149,
1962, pp 146-157. PL00274457-7
PTD-NL64-69

Sci-Elec
Jan 68

348,571

Concerning the Electronic Automation of Research Works, by N. S. Kryman. 13 pp.
KUSSLAN, per, ~~Avialeslavov. Izdatelstvo No 149,~~
1962, pp 149-175. ~~Plotsy 4467-5~~
FTD-MT-64-69

Sci-Klos
Jan 68

348,873

Concerning the Automation of Programming High-Speed Digital Electronic Computer Systems, by M. S. Boyars, 12 pp.
RUSSIAN, per, Adolescent Institute, No 149,
1962, pp 150-174. P10024476
FDL-N2-64-69

Sci-Elec
Jan 68

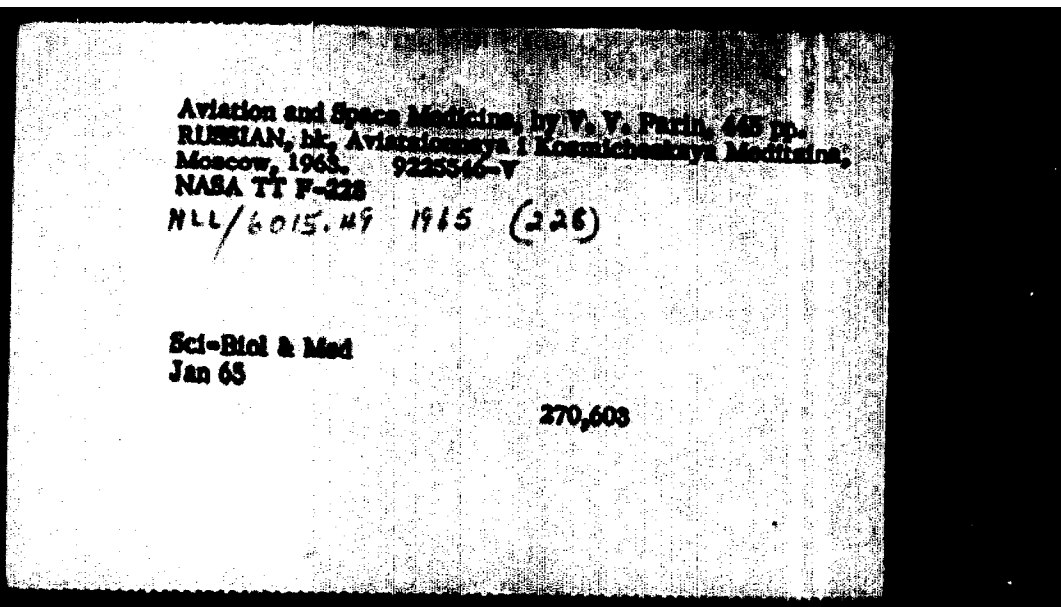
348,872

Application and Design of Delay Systems with
Cells Arranged in Two Tiers Frequency Scan
Antenna,
RUSSIAN, per. Aviationsny Institut, No 159,
1964, pp 51-85.
*ACSI-K-2338
*FSTC-HT-23-1724-72

Apr 72

Application and Design of Delay Systems with
Cells Arranged in Two Tiers Frequency Scan
Antenna, 39 pp.
RUSSIAN, per. Aviatsionny Insitut, No 159, 1964,
pp 51-85.
ACSI-K-2338
FSTC_MT-23-1724-72

June 72



Science of Aviation Material, by A. E. Laykin,
E. S. Porotskiy, 362 pp.
~~Russian, bk. Aviation material technology,~~
1964, pp 1-459. P100035868-V
FTD-KI-65-270

Sci-Mat
Mar 68

349,228

Aviation Medicine, by A. A. Lavnikov.

RUSSIAN, bk, Aviatsionnaya Meditsina, Moscow,
1961, 274 pp.

*NASA TT F-129

Sci - Med
9 Jan 63

PRINCIPLES OF THE DISLOCATION THEORY, BY B. N. VUL'F,
K. P. ROMADIN, 10 PP.

RUSSIAN, BK, AVIATSIONNOYE METALLOVEDENIYE, 1962,
PP 125-133.

JPRS 21051

SCI-CHEM
SEP. 63

343,773

Aviation Physical Metallurgy (Aviation Metal Science Textbook), by S. M. M. Vinarov, 298 pp.

~~Moskva, izd. Aviatsionnoye Metallurgicheskoye Uchebnoye Pochtovye, Ministerstvo Vozdushnoy I Stroynoy Sistemnykh Obrazovaniy MAF, Moscow, 1932, pg 1-220.~~
9587073-7

FID-22-42 62-1878

Sad - Aero, N/M
Oct 63

345,118

Selected Portions of Aviation Meteorology,
by I. G. Pchelkin, et al.
BLUSHAN, 1st. AVIATION METEOROLOGY, Leningrad,
1963, pp 24-45, 250-277, 304-311
ACM 1-3440
ID 1521299964

Sci - E S & Amt
Nov 64

268,993

S-826/64

Aviation Weather Observations for the Civil Air
Fleet; General Organization of Flight Forecasts,
by Ivan Grigor'yevich Pchelko, *Yoff*.
RUSSIAN, bk, Aviatsionnaya Meteorologiya, Leningrad,
1963, pp 335-338.

J
JPRG/SPECIAL/DC-10700

Sci - Ear Sci
Aug 64

Aviation Anti-friction Bearings, by
R. V. Averstashhevskiy and A. N. Zaytsev, 332 pp.
MOSIAI, br., Aviaticheskiye rodshivniye zashchity,
1963, pp 1-340. 100094368-V
MTD-M-65-372

Sci-Tech Dept
May 63

356,300

(MD 20332)

Reciprocating Aircraft Engines, by N. N. Shilovskiy,
N. S. Ralyut, 31 pp.

Russia, M. Aviaetsionnye Priborostroyeniya Dvigateli,
Moscow, 1971, 20-7-30.

cra/mrd/l-5808

DEER
Econ - Tech.

Mo A TIC 1 T5 - 7911
(Master T-1)
C-9 Doc No 1612032
13,148

Age 56 yrs

Aviation and Rocket Fuels and Lubricants,
by N. Ya. Repulkov, 220 pp.

Moscow, Leningrad, Aviatcionnye i Raketye
Pomiliva i Teknichnye Materialy, 1950,
220 pp. PTTDOS

MTO NCL-1352/1

Oct - 1961

180, 269

23 Dec. 1962

Aviation Records of the USSR, by A. D. Vinokurov,
A. I. Yegorov, 124 pp.

RUSSIAN, bk, Aviationsnyye Rekordy SUSSSR, Moscow,
1960, pp 1-95. 9685097
%686738

FTD-TT-63-212

Sci-Aero

Aug 63

342,090

Soviet All-Union Air Sports Records of
January 1, 1954, by A. Vinokurov, 9 pp.

RUSSIAN, bk, Aviationary Sport, 1955, pp 213-
223, publ by DGAAP Publishing House, Enccl to
Report No IR-1180-56, AFOSH-1A1, 27 Feb 1956.
CIA D 417694

34,027

AP 717345

Scientific - Aerometrics May 56 CBS/DIX

8-577/64

Aircraft Motors, by Ye. V. Rozemovich, 32 pg.

RUSSIAN, bk, Aviatsionnyy Spravochnik, 1963,
pp 02-111.

S
*JPRS/Special
(NY-9209)

Sci - Aero
May 64

8-577/64

Airplane Maneuvering, by A. I. Bulatov, 19th Jg^o

RUSSIAN, bk, Aviatsionnyy Spravochnik, 1963,
pp 151-171.

JPRS/special
(NY-9209)

Sci - Aero
May 64

8-577/64

Bombing, by N. V. Krylov, 32 pp.

RUSSIAN, bk, Aviatsionnyy Spravochnik, 1963,
pp 224-250.

S
JPRS/NY-9209
Special

Sci-Aero
May 64

8-577/64

Aerial Gunnery, by R. P. Lebedev, 26 Apr.

RUSSIAN, ~~per~~ bk, Aviatsionnyy Spravochnik,
1963, pp 270-294.

JPRS/NY-9209
Special

Sci - Aero
May 64

B-577/64

Radio Engineering, by A. S. Bronovitakiy, 20 M

RUSSIAN, bk, Aviatsionnyy Spravochnik, 1963,
pp 295-313.

g
JPRS/NY-9209
Special

Sci - Aero
May 64

Aviation Handbook (For the Pilot and
Navigator), 367 pp.
RUSSIAN, bk., Aviatnichnyy Spravochnik
(Dlya Letchika I Shturmana), Moscow,
1964, pp 1-415. 9608098-V
FTD-MT-64-273

Sci - Aero
Jan 66

291,979

be Aerodynamics Characteristics of a Loaded Helicopter Rotor From a Three-Dimensional Vortex System,
y Van Shi-Tsun.

YUAN, par, Avions Techniques, No 1, 1961, pp 3-12.

R&D Tr 1013

el - Aero

230,718

ny 63

Some Problems in Missile Guidance (USSR),
by O. V. Grigoryeva, A. S. Kelzon.

RUSSIAN, per, Aviatsionnaya Tekhnika, No 4,
1961, pp 22-29.

*PTD-TP-62-1683

Sci - Sp Research

Dec 62

On the Dependence of the Coefficient of Conservation of Pressure of a Retarded Flow of the Velocity Factor⁶ in the Supersonic Section of a Laval Nozzle With Incomplete and Complete Expansion of the Gas in the Nozzle, by V.S. Ivanov, 10 pp.

RUSSIAN, per, Aviats Tekh, No 1, 1962, pp 75-81.
9680147

FTD-TT-62-1643

Sci-Engr
Apr 63

X-6, 691

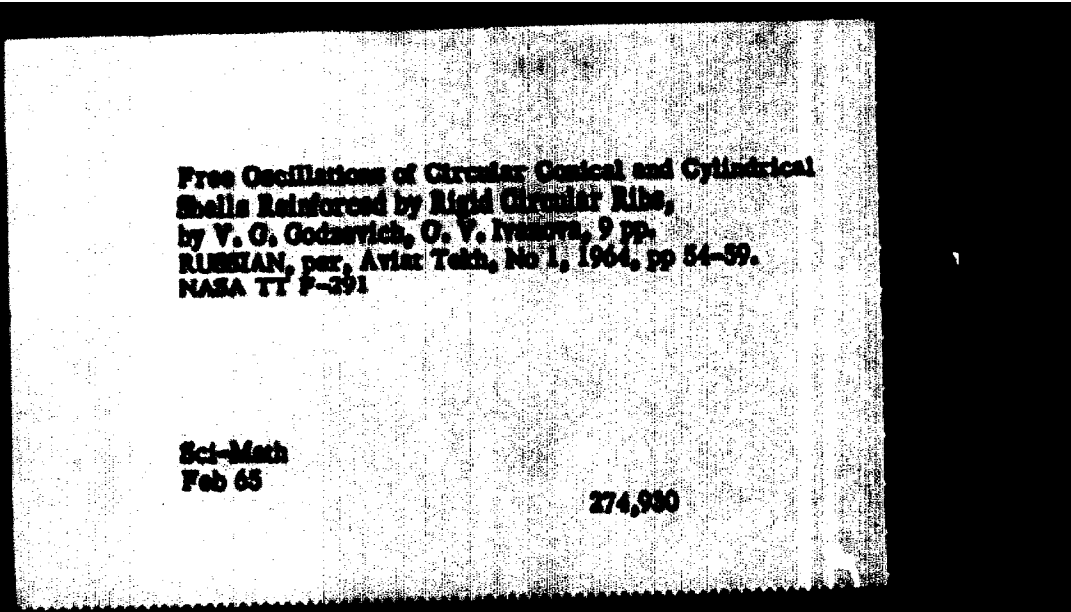
News of Schools of Higher Education.
Aeronautical Engineering, 207 pp.

RUSSIAN, bk, Aviatcionnaya Tekhnika, 1963,
pp 1-175. 0695117

PTD-MR-643-285
GOV'T USE ONLY

Sci - Engr
Oct 64

268,341



Top Cylindrical
Free Oscillation of Circular Conical Shells,
etc., by V. O. Godzovich, O. V. Ivanova.

RUSSIAN, per, Aviats Tekh, No 1, 1964, pp 55-59.

*JPNIS

~~*****~~

Sci - Phys
Sep 64

A Study of the Radial-Axial-Flow Turbine
With Low Blade Heights and Large Clearances,
by L. N. Olevmanov, A. P. Tunakov.
KEDRIAT, per, Aviats Tekh, No 1,
1964, pp 133-144.
NASA TT-K-10,441

Sci-Mechanical
Jan 67

317,861

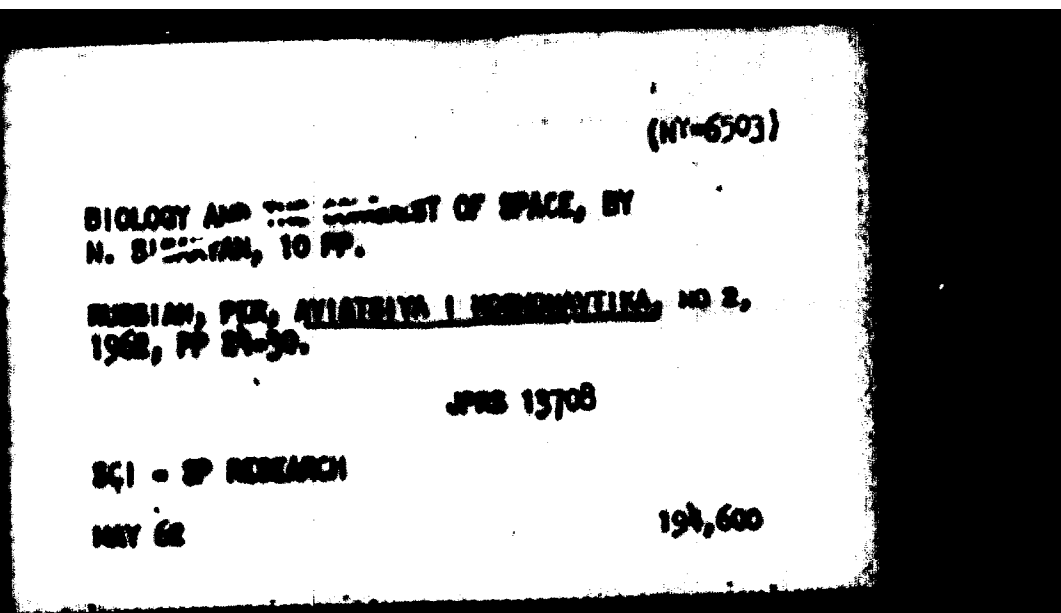
Aerospace in the USSR, 3 pp. FOR OFFICIAL USE ONLY
RUSSIAN, per, Aviatsiya i Kosmonavtika, No 2,
1962.

AF 1490944

Sci - Aero

17 May 62

196, 593



Passive Radar, A. Nikolayev
RUSSIAN, per, Aviatsiya i Kosmonavtika, No 1, 1964,
pp 73-77.
NAVY/NISC-3347

Oct 72

The Today and Tomorrow of Cosmic Biology, by
N. Sisakyan, 12 pp.

RUSSIAN, per, Aviata i Kosmonautika, No 1, 1963.
pp 10-15. KINSHASA 9668373

PTD-MF-63-18

Sci-Barth Sci & Astron
May 63

230,900

Coping With Silence in Outer Space, V. Lebedev,
O. Kurnetsov, 7 pp.
SUSSTAN, per, Antshalka i Kosmicheskaya Promstv
Izdatel, Oct 1964, pp 59-64.
JPRS 28929

Sci-Biol & Med
Mar 65

276,108

Aviation Apparatus and Automatic Pilots, by
T. I. Vilyayevskaya, 263 pp, (Nr 654067).

MINISTRY, M.R. Aviation Pribery i Avtopilots,
Moscow, 1954, pp 1-212.

AFIC 7-25-8629/V

48, 660

Sci - Aerodynamics

Winter: Landing Under Conditions of
Ice-Formation, by O. Trunov, 7 pp.
RUSSIAN, bk. Aviatsiya I Priroda,
pp 1-2.
#100220363-1
FMN-LW-23-643-67

Sci/Aero
Sep 68

361,277

Design Characteristics of the Fuselage Nose Part
for Light Aircraft, by M. I. Andryanov, 14 pp.

RUSSIAN, per, Aviatsionnaya Prom, No 1, 1958,
pp 3-7.

ATTIC 100-500-100

Sci - Engr

Aug 60

123, 863

Fiber Glass Papers for Heat Insulation of Aircraft
Service Bays, by A. M. Krutikov, 6 pp.

RUSSIAN, per, Aviatsionnaya Prom., No 1, 1958,
pp 7-9.

ATIC MM-514/ELI

Sci - Engr

Aug 60

123, 867

The Manufacture of Large-Dimensioned Radially
Corrugated Tubes, by Ye. S. Sizov, A. T.
Kopotov, N. Kh. Bayteryakov, V. I. Mel'nikov,
26 pp.

RUSSIAN, per, Aviatsionnaya Prom, No 1, 1958,
pp 18-27.

ATIC MCL-SIA/IRI

Sci - Engr

Aug 60

123, 362

The Effect of the Rigidity of the Machine-Workpiece-Tool System on Cutting-Tool Life in the Machining of Heat-Resistant Alloys, by K. F. Ramanov, S. A. Golubev, 16 pp. ~~SECRET~~

RUSSIAN, per, Aviaetsiospays Prom, No 1, 1958,
pp 51-57.

~~SECRET~~
ATIC MCIA/III

Sci - Engr

Aug 60

123, 864

Organic Triplex, by Z. I. Mikhayeva, N. M.
Rudikova, 5 pp.

RUSSIAN, per, Aviatsionnaya Prom, No 1, 1958,
pp 64-66.

ATIC MH-544/III

Sci - Engr

Aug 60

123 859

From Experience in X-Ray Inspection of Large-Size
Parts, by B. V. Borshchov, 6 pp.

RUSSIAN, per, Aviationnaya Prom, No 1, 1958,
pp 77, 78.

ATIC MEL-514/MI.

Sci - Engr

Aug 60

123, 855